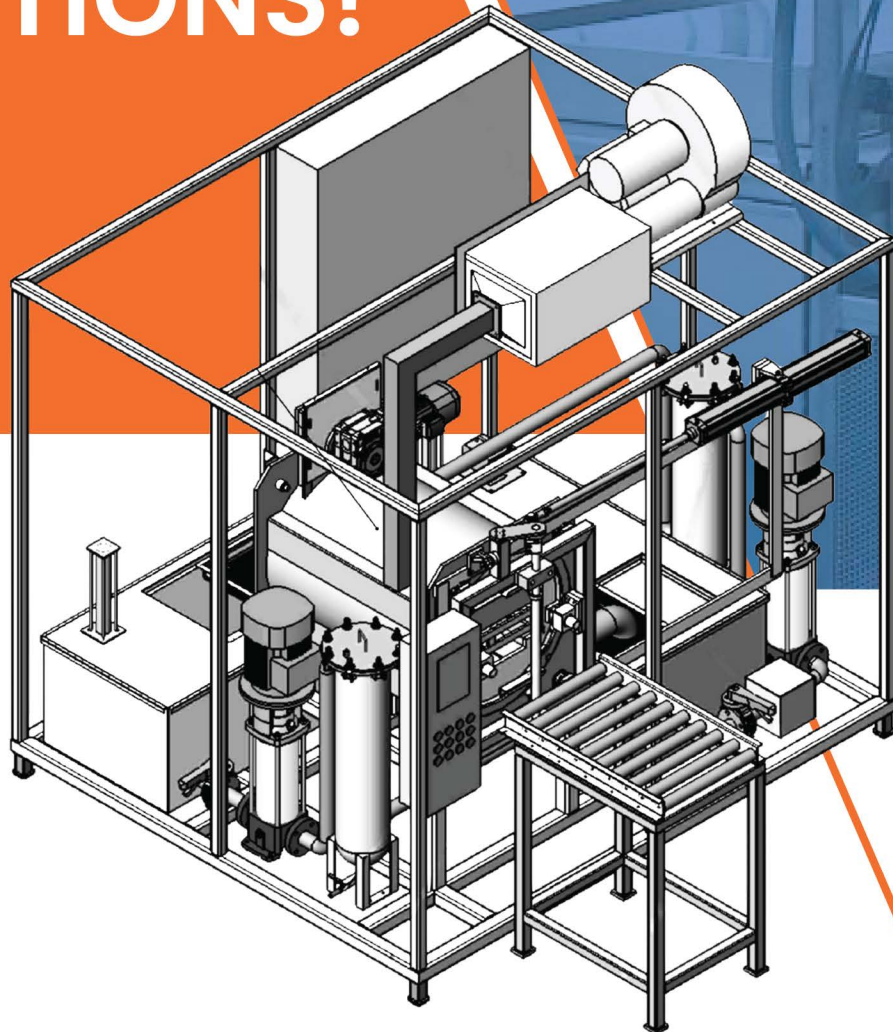
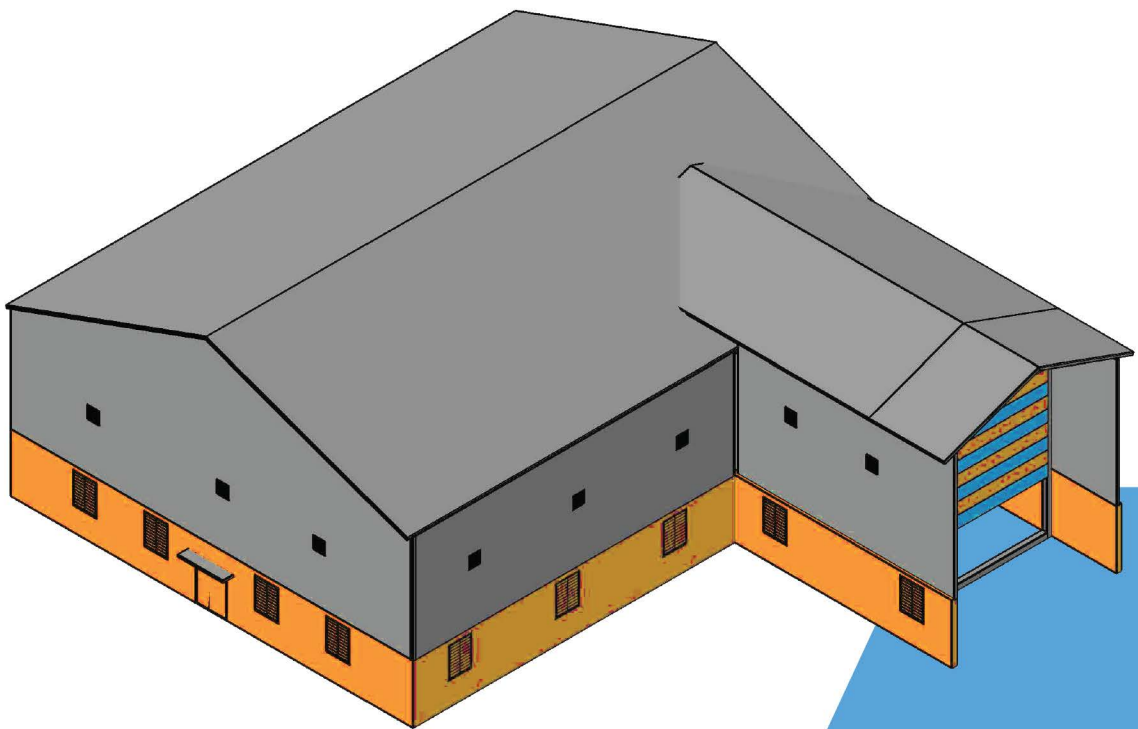


CLEANING PROBLEMS?  
**UNIQLEAN  
SOLUTIONS!**



# Introduction

**Uniqlean Global Solutions LLP** specializes in manufacturing Industrial Parts Washing Machines and Ultrasonic Cleaning Systems, with a focus on quality, reliability, and precise cleanliness. Backed by a team of highly experienced professionals, we are dedicated to conceiving, creating, and delivering uniqlean solutions to unique problems.



## Unique

Custom-designed machines tailored to meet your specific requirements for maximum efficiency.

## Clean

Engineered to deliver dependable cleaning that meets the highest standards.

## Lean

Space-saving, energy-efficient systems that optimize productivity while reducing waste and costs.



# 1. Ultrasonic Machine



## Key Feature

High-frequency ultrasonic waves, ideal for delicate and complex components.



## Customization Options

Single-stage or multi-stage cleaning with ultrasonic cleaning, rinsing, and drying.



## Efficiency

Compact, eco-friendly design minimizes chemical usage and maximizes cleaning performance.



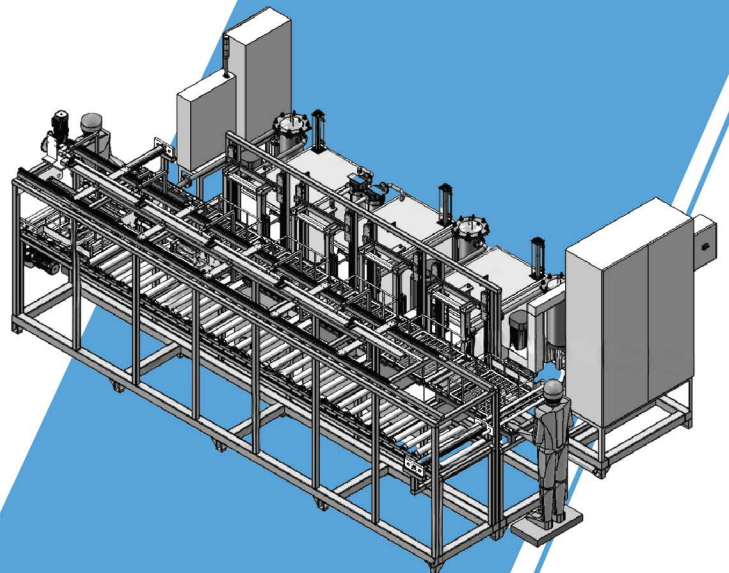
## Advanced Technology

Filtration systems extend solution life and ensure consistent quality.

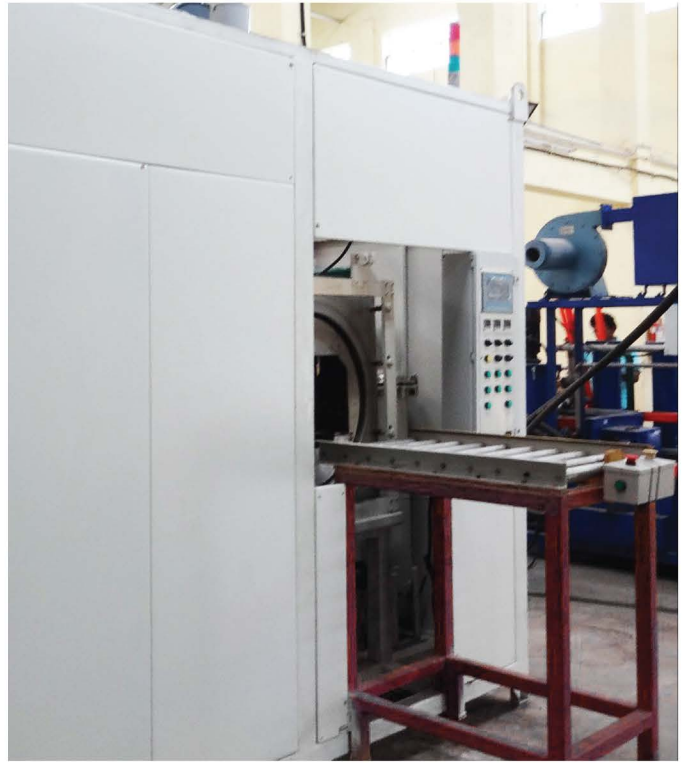


## Applications

Ideal for aerospace, electronics, & high-precision manufacturing industries.



## 2. High-Pressure Cleaning Machine



### Key Feature

High-performance systems for thorough cleaning, rinsing, and drying of industrial parts.



### Customization Options

Continuous or indexed conveyor systems for seamless production integration.



### Efficiency

Optional rotating mechanisms ensure uniform cleaning of heavy-duty and complex parts.



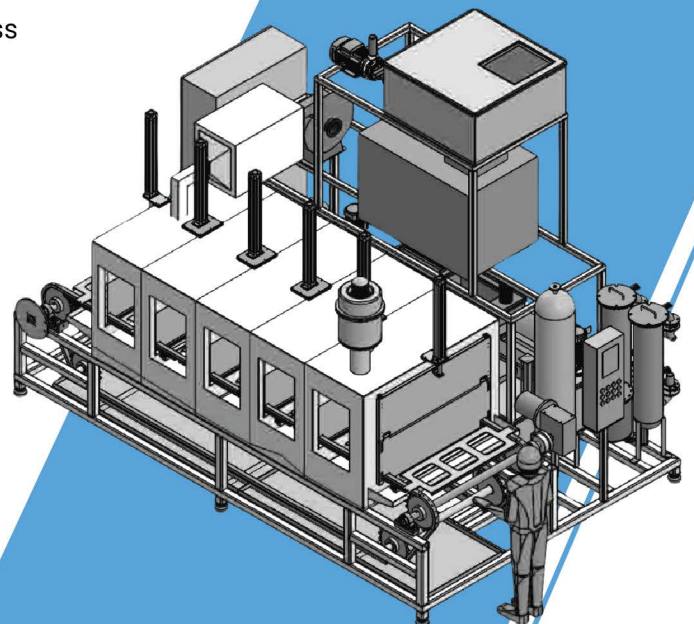
### Advanced Technology

Customizable cleaning modules meet specific industrial requirements.



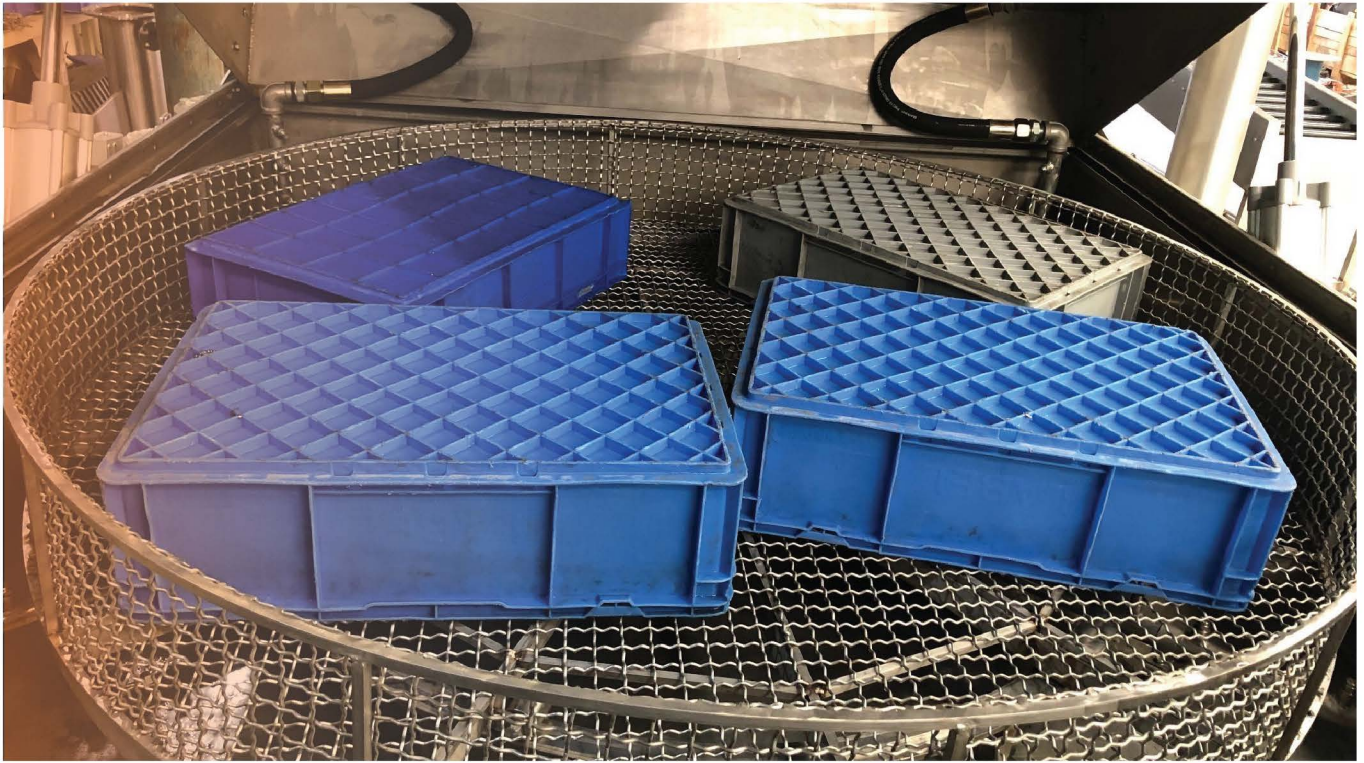
### Applications

Built for robust operations in diverse industrial sectors.





### 3. Bin Cleaning Machine



#### Key Feature

Powerful jets and rotating action for thorough internal and external cleaning.



#### Customization Options

Nozzles adaptable to various bin, crate, and pallet sizes and shapes.



#### Efficiency

Ensures hygiene and cleanliness for reliable operation.



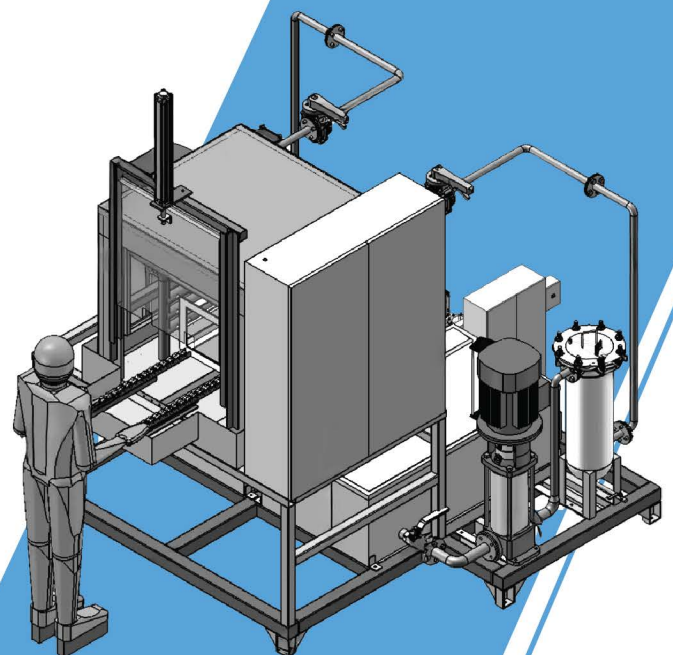
#### Advanced Technology

Enables immediate reuse of bins with a focus on speed and precision.



#### Applications

Designed for tough industrial environments, including food processing, pharmaceuticals, logistics, and automotive sectors.



# Our commitment to safety



## Safety-Centric Design

Ensuring operator well-being, environmental sustainability, and seamless functionality.



## Advanced Safety Mechanisms

Features include user-friendly interfaces and robust system integrity.



## Compliance Assurance

Adherence to safety standards guarantees reliability and peace of mind.



## Enhanced Operational Efficiency

Preventive maintenance options and visual indicators minimize risks.



# Eco-Friendly Cleaning Solutions



## Application-Specific Solutions

Carefully selected cleaning media aligned with specific needs for optimal efficiency.



## Environmental Responsibility

Delivering exceptional performance while prioritizing eco-friendly practices.



## Exceptional Performance

Our systems deliver outstanding results while ensuring sustainability.



## Comprehensive Cleaning Solution

Combining superior quality, affordability, and ecological awareness for a cleaner future.





# Driving Sustainable Practices



## Energy-Efficient Designs:

Our machines are engineered to consume less energy while delivering superior cleaning performance, helping businesses reduce their carbon footprint.



## Eco-Friendly Processes

We prioritize the use of biodegradable cleaning agents and recyclable materials in our manufacturing processes.



## Water Conservation

Advanced water recycling systems (incorporated where feasible, balancing cost-efficiency with environmental responsibility) are integrated into our equipment, significantly reducing water wastage.



## Lean Manufacturing Practices

We employ lean principles to minimize waste and optimize resource utilization at every stage of production.



# Contact Us

## Uniqlean Global Solutions LLP

---

Head Office - 3A1, 33, Lawyer Chinnathambi Street, Chennai - 600079  
Factory - Plot No. 29,30,32,39, Vigneshwarapuram Layout (Opp. Johnson Lifts),  
Oragadam, Tamil Nadu - 631604

Email - [clean@uniqlean.in](mailto:clean@uniqlean.in)

Web - [uniqlean.in](http://uniqlean.in)

Ph - +91 98410 296 60

Ph - +91 94440 725 89

Because unique problems deserve Uniqlean solutions

**UniQlean**  
UNIQUE | CLEAN | LEAN